TIC meeting

November 10th 2025

Topics in the coming five TIC meetings in 2025

Dates to be defined (also in agreement with the speakers)

- Test beam results:
 - Results from the ToF AC-LGAD test beam at Jlab in Summer 2025
 - EEEMCal: outcome of the spring 2025 testbeams
- Recent test beams, initial flavors:
 - dRICH testbeam
 - MPGD testbeam
 - FLHCal test beam
- first test of Photek MCP-PMT
- QC of the first Crystal batches
- aerogel test station, status and plans
- SRO: needed information from DSCs about alignment and calibration of the subsystems

TIC meeting

Today Agenda

TIC meeting - Radiation simulations, an update

Z +

Monday 10 Nov 2025, 09:00 → 11:00 US/Eastern

Prakhar Garg (Yale University)

Description Technical and Integration Council Meeting

Join Zoom Meeting

hhttps://cern.zoom.us/j/9374314394?pwd=YTFjZjFGcXptMG13cGFQYWFQOWdrZz09

Recording: https://youtu.be/_62tNpYrrjw

09:00 - 09:05 Communications



Speakers: Matt Posik (Temple University), Oskar Hartbrich (Oak Ridge National Lab), Prakhar Gerg (Yale University), Silvia Dalla Torre (INFN, Trieste)

09:15 - 09:25 DSC communications



Speakers: Alexander Jentsch (Brookhaven National Laboratory), Alexander Kiselev (BNL), Brian Page (Brookhaven National Laboratory), Carlos Munoz Camacho (LICLab, CNRS/IN2P3), Ernst Sichtermann (Lawrence Berkeley National Laboratory), Friederike Bock (ORNL), Grzegorz Kalicy (CUA), Hwidong Yoo (Yonsel University), Jaroslav Adam, Kondo Gnanvo (Jefferson Lab), Krzysztof Piotrzkowski (ACH UST), Laura Gonella (University of Birmingham), Dr Leszek Kosarzewski (Ohio State University), Marco Contalbrigo (INFN Ferrara), Maria Zurek (Argonne National Laboratory), Megan Connors (Georgia State University), Miguel Arratia (University of California, Riversida), Nicholas Zachariou (University of York), Oleg Tsai, Satoshi Yano (Hiroshima University), Dr Simon Gardner (University of Clasgow), Stefan Bathe (Baruch College, CUNY, Samp; RBRC), Sylvester Joosten (Argonne National Laboratory), Tanja Horn (Cath), Zhangbu Xu (Kant State University)

09:35 → 10:05 Radiation Simulation, an update

③30m

m 🗷 🔻

Speaker: Alexander Jentsch (Brookhaven National Laboratory)